Application No.: 10/576,414 Docket No.: 062423

AMENDMENTS TO THE ABSTRACT

Please replace the Abstract of the Disclosure at page 20, line 2 through line 22 with the following amended paragraph:

It is an object of the invention to obtain a In a multilayered molten resin mass capable of providing a multilayered compression-molded product in which, the layers of the multilayered compression-molded product are distributed uniformly in the circumferential direction with the intermediate resin layer positioned entirely within the inner and outer resin layers. In the multilayered molten resin mass (1) for forming the multilayered compression-molded product, interlayer resin (3) is embedded eccentrically towards the bottom within inner/outer resin (2) making up the inner and outer layers, and the. The shape of the interlayer resin (3) is controlled within the multilayered molten resin mass so as to achieve a concave shape, with the. The distance t from the lower end of the interlayer resin (3) to the lower end of the multilayered molten resin mass (1) [[being]] can be 10% or less of the entire length of the multilayered molten resin mass, and with y (length of umbrella part of interlayer resin) \geq L (length of central part of interlayer resin) and 1 \Rightarrow do (maximum outer diameter of interlayer resin in direction of circumference) \geq 0.5.